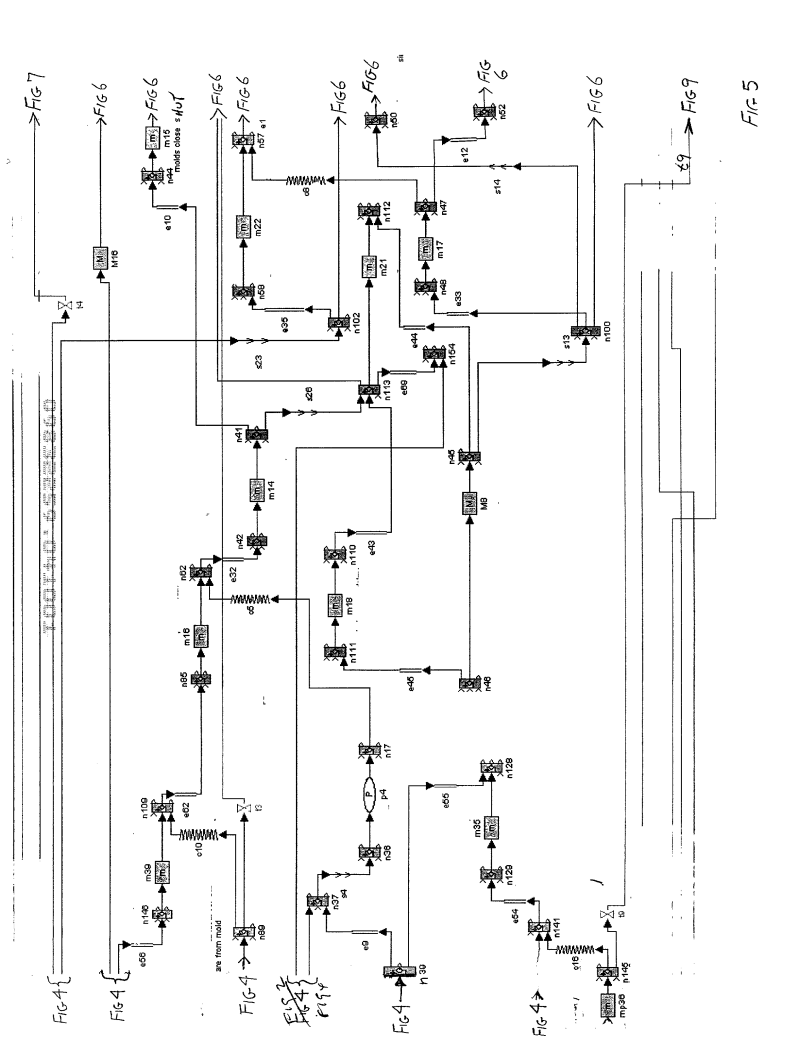
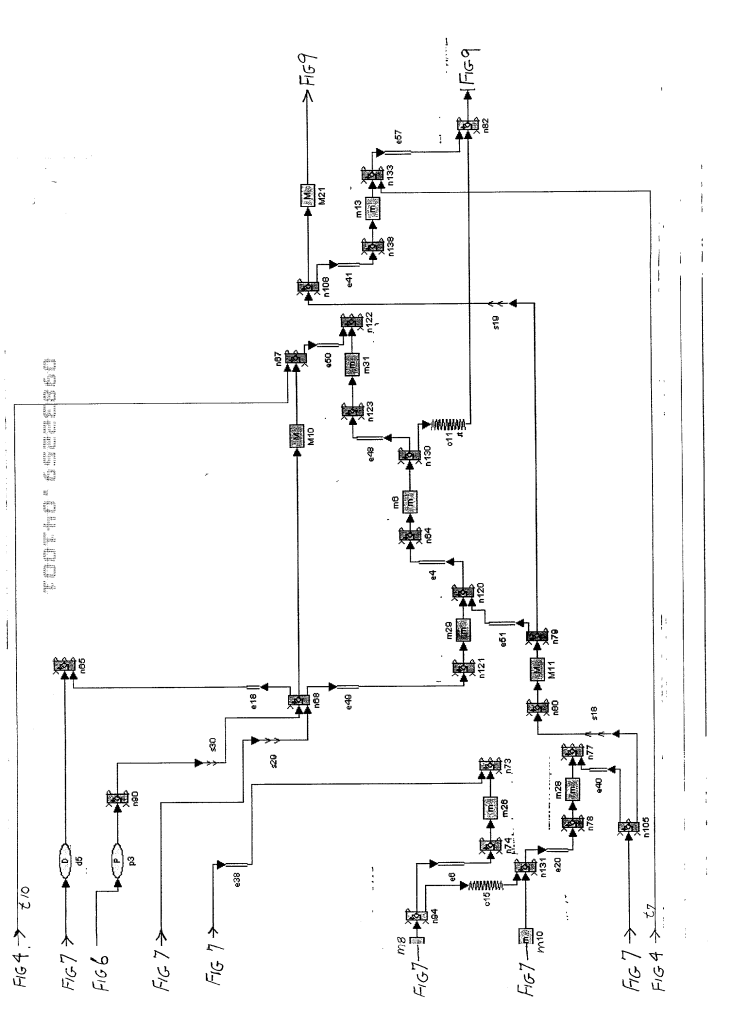


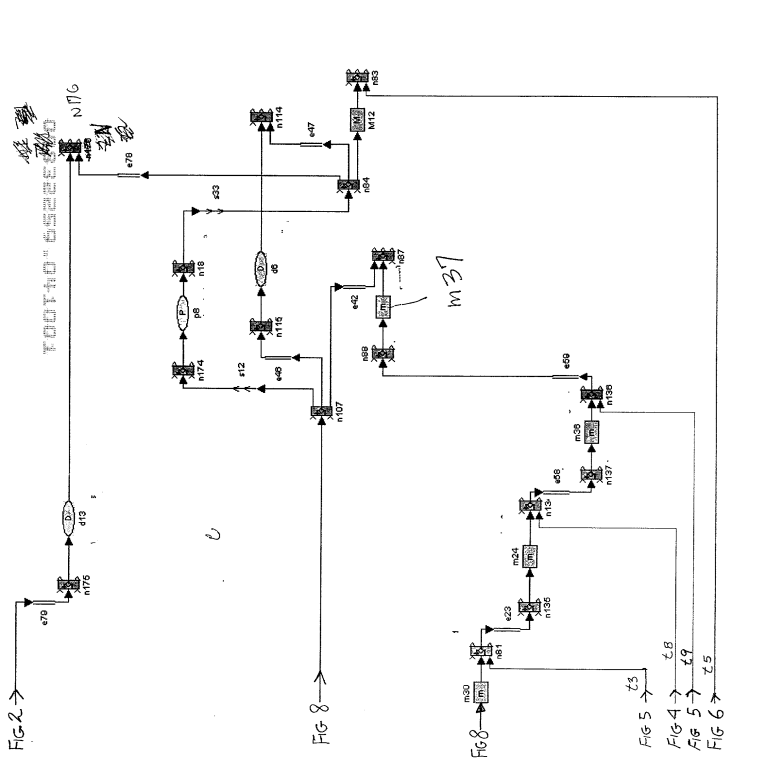
FIG4

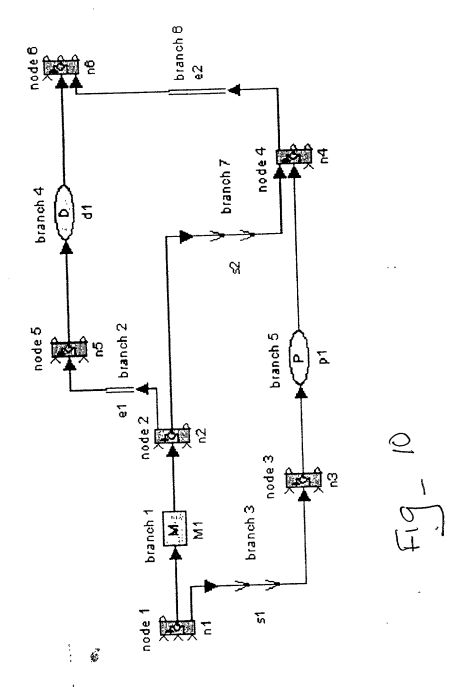


F166

F19 7

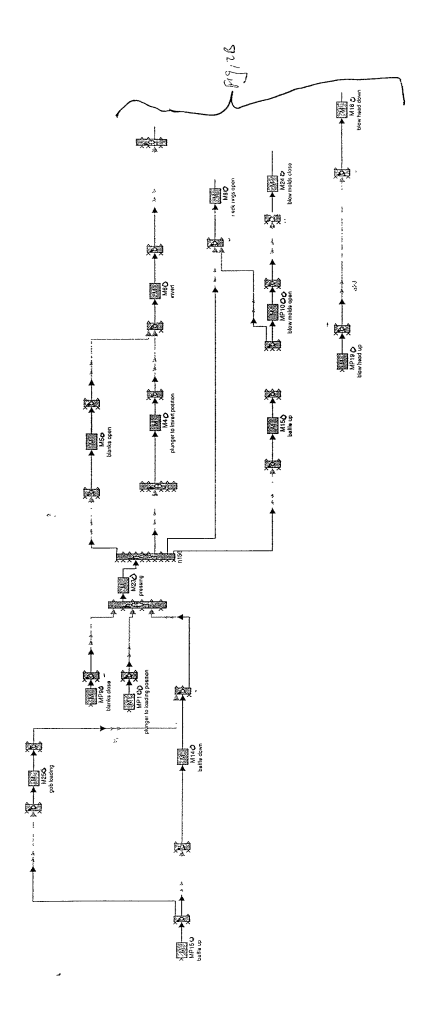




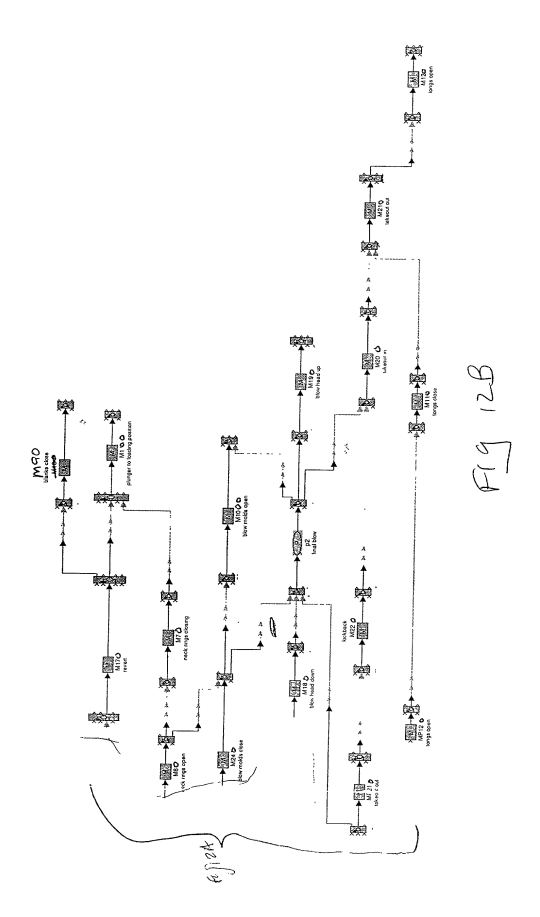


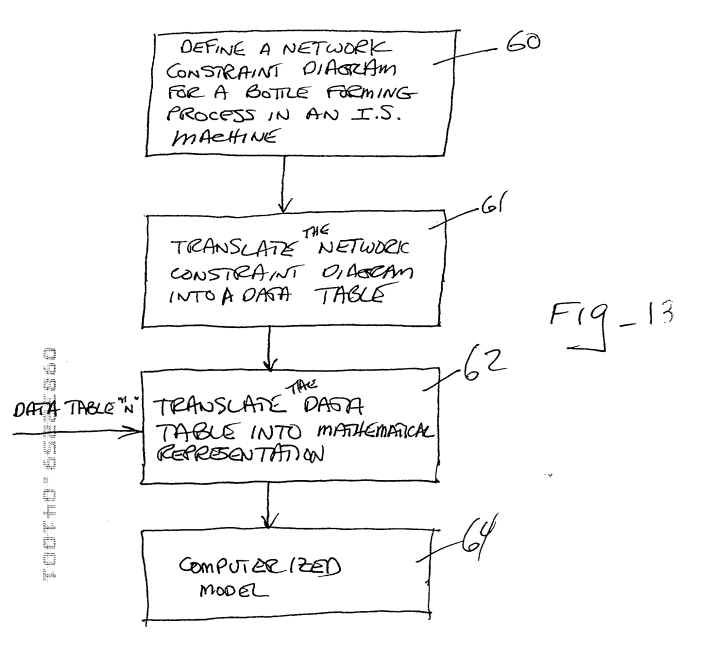
		G	Н	
,	Events	ON	OFF	
Z	Gob Interceptor	334	14	
3	Blanks Close	324	130	
4	Blanks Open	130	321	
4567	Plunger Up	33	123	
6	First Baffle	9	125	
7	Plunger Down	127	327	
8	Funnel	1	150	
9	Settle Blow	1	1	
10	Plunger Cooling	150	260	
11	Invert	200	260	
12	Neckring Open	274.5	283	3
(3	Revert	282	172	2
14	Molds Close/Open	229	170	
_{ 5	Mold Cooling	10	150	0
16	Blowhead	290) 11:	3
17	Final Blow	348	3 12	0
18	Take Out IN	13	7 19	7
19	Tongs Close	17	8 7	8
20	Take Out OUT	19	7 9	0

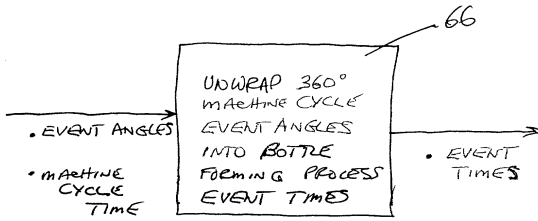
F19-11



FIG







· MOTION OURATIONS

F19-14

